National Imagery and Mapping Agency Florida Geodetic Survey Office 1135 Redstone Road Patrick AFB, FL 32925-3438

DSN 854-7343 or (407)494-7343 FAX: DSN 854-7670 or (407) 494-7343. Form may be submitted via email to: nima@pafb.af.mil or stakerr@nima.mil

Use the format below for submitting requests for geodetic survey support requirements:

GEODETIC SUPPORT WORKSHEET

1.	User I	dentification	Code:	Alphanumeric	code or	office symb	ol indicat	ting
comma	and or c	ontractor mak	ing the	request.				

2.	Requesting Office/POC: Requestor address, phone number (commercial/DSN)
email a	address, message address, Fax number.
Indicat	te Point of Contact (POC) for survey team to contact.

	3.	Mailing address(es) for Published Data:	(If not same as requestor)
--	----	---	----------------------------

4. Location of Survey: Identify the range, base, city, county, state.

5. Support Required:

- **a.** <u>Indicate what needs to be done</u> (i.e., INS update points, PMEL,. range targets, radar sites, geodetic control network). Also indicate how many points or sites are involved.
- **b.** <u>Specify data required</u> (i.e., geodetic coordinates, orthometric height, acceleration of gravity, astronomic data, state grid or UTM).

c. <u>Indicate datum to which reduced data should refer</u> (i.e., GRS 80, WGS 84	
_	- 11
d.	<u>Indicate point for which geodetic parameters are to be determined</u> (i.e.,
top/bottom of	antenna, mechanical axes of rotation, center of target, survey monument).

- **e.** Identify requirements for lines of azimuth, length, vertical angle, etc.
- **f.** <u>Specify accuracy required for each element requested</u>. Specify whether accuracy is relative to another point (i.e., between metric radar and calibration horn), or to a geodetic datum.

NOTE: Do not use National Geodetic Survey (NGS) Class A, B, I. II, or III survey specifications. Accuracy is directly dependent upon resolution or accuracy of system being supported.

5. Justification: Justify request, citing directed 45 SW projects, program requirements document, specific launch operations directive, or new instrumentation. Indicate system, program or operation being supported and impact if support is not provided

.

6. Suspense date and priority: Specify a suspense date and priority. Indicate precedence rating as determined by program schedules and user's priority compared to other command requirements.

NOTE: Please allow 60 days after completion of field work for reduction, quality control, and report. Emergency conditions necessitating less than specified advance notice will be evaluated by the NIMA Florida Geodetic Survey Office and coordinated with the requestor.

7. Additional Remarks: